

-- Claim 11.

A TV broadcast system and method operated from the television continuity studio; within the control of broadcast flow unit; with a network comprising of transmission, synchronous and feedback units set up in the broadcasting center for this aim; via satellite, modem, link and cable; broadcasting local analog sound and drawing materials, with a system combination put to transmission centers called remote stations transferring the broadcast to final receivers like transmitters or cable transmission centers having mechanical video, CD-ROM recorder/reader and inserter, decoder and feedback reply units; by synchronously cutting off the central general broadcast in all of the remote stations or in some of them and by inserting full automatically and from the television continuity studio, within the control of broadcast flow unit; with a network having synchronous, feedback and multiple transmission functions set up separately for this aim; via satellite (blanking lines), modem, cable and link lines, in order to broadcast local vision materials like graphics, footer, frame, animation and so to be performed; transferring the alphanumerical image data produced at the center to the remote stations like transmitters or cable transmission centers transferring the broadcast to the final receivers and being present in remote stations, graphical generator converting the alphanumerical image data sent from the center to local vision materials like graphics, footer, frame, animation etc., decoder, inserter and a harddisk and CD-ROM recorder/reader where the incoming data will be recorded and having feedback and synchronous units giving reply to interrogation unit before and after the central broadcast; and overlay the produced local broadcast vision materials on continuing central general broadcast without cutting off the central general broadcast. --

Claim 2, line 5, change "Claim 1" to -- Claim 11 --.

Claim 3, line 1, change "claim 1" to -- Claim 11 --.

Claim 4, line 1, change "claims 1 to 4" to -- Claim 11 --.